

# 土田七属植物一新种\*

童绍全

(中国科学院昆明植物研究所, 昆明 650204)

## A NEW SPECIES OF *STAHLIANTHUS*

Tong Shao-quan

(*Kunming Institute of Botany, Academia Sinica, Kunming 650204*)

**Key words** *Stahlianthus rubro-marginatus*

**关键词** 红缘土田七

### 红缘土田七 新种 图 1

*Stahlianthus rubro-marginatus* S. Q. Tong, sp. nov.

Species acaulis, foliis longe (3~7 cm) petiolatis, involucri viridulo *S. andersonii* (Bak.) R. M. Smith affinis praecipue differt foliis basi rotundatis inaequilateris, margine rubris; pedunculo ad 4 cm longo; corollae tubo bractea exteriore longiore; corollarum lobis linearibus; staminodiis lateralibus anguste lanceolatis; labello obovato praeter apicem et marginem subalbum purpureo-rubro, basi cum stipite subalbo-maculoso.

Acaulis, rhizomate tephronigro, radicibus filiformibus. Folia (3~4) longe (3~7 cm) petiolata; lamina elliptica, 9~16 cm longa, 4~6.5 cm lata, apice breviter acuminata, basi rotundata inaequilatera, supra viridis margine rubra, subtus viridula in utroque costaelatere puberula; ligula brevissima c. 2 mm longa, glabra. Inflorescentia involucri campanulato cincta; flores plures; pedunculus ad 4 cm longus; bractee exteriores ellipticae, 3~3.5 cm longae, 1.5 cm latae, viridulae glabrae; bracteolae anguste lanceolatae, 1.5~2 cm longae, 3~4 mm latae, membranaceae glabrae; calyx tubulosus, c. 2 cm longus, 1.5 mm diam., apice non dentatus, albus membranaceus glaber, unilateraliter ad basin dehiscent; corollae tubus gracilis 4~4.5 cm longus, 1 mm diam. albus glaber, lobis linearibus aequalibus, c. 1.2 cm longis, 1 mm latis, membranaceis glabris; labellum obovatum, c. 1.4 cm longum (stipite 3 mm longo incluso), 1.1 cm latum, apice emarginatum, praeter apicem et marginem subalbum purpureo-rubrum, basi cum stipite subalbo-maculosum; staminodia lateralibus anguste lanceolata, c. 1.6 cm longa, 4 mm lata, alba membranacea glabra; stamen c.



图1 红缘土田七 1. 具根茎和叶的花序; 2. 雄蕊、药隔附属体和柱头; 3. 花; 4. 侧生退化雄蕊; 5. 唇瓣; 6. 花冠裂片; 7. 花萼; 8. 小苞片; 9. 外苞片。(刘怡涛绘)

Fig. 1 *Stahlianthus rubro-marginatus* 1. inflorescence with rhizome and leaves; 2. stamen connective appendix and stigma; 3. flower; 4. lateral staminode; 5. labellum; 6. corolla lobe; 7. calyx; 8. bracteole; 9. external bract.

7 mm longum, efilamentum; antherarum thecae c. 4 mm longae, albae; connectivum in appendiculam suborbicularem productum; ovarium album dense albo-pubescens; stigma ciliatum; glandes epigynae 0.

Yunnan (云南): Mengla culta (勐腊栽培) (a Burma septentrionali introd.), 1991-08-

02, S. Q. Tong (童绍全) 42442 (holotypus KUN).

无茎,根茎灰黑色,具线状根。叶 3~4 枚,具 3~7 cm 长的柄;叶片椭圆形,长 9~16 cm,宽 4~6.5 cm,顶端短渐尖,基部圆形,不等宽,叶面绿色,边缘红色,叶背淡绿色,主脉两侧疏被柔毛;叶舌极短,长约 2 mm,无毛。花序包藏于钟状的总苞内,花多数;花序梗长达 4 cm;外苞片椭圆形,长 3~3.5 cm,宽 1.5 cm,淡绿色,无毛;小苞片狭披针形,长 1.5~2 cm,宽 3~4 cm,膜质,无毛;花萼管状,长约 2 cm,直径 1.5 mm,顶端无齿,白色,膜质,无毛,侧裂达基部;花冠管纤细,长 4~4.5 cm,直径 1 mm,白色,无毛,裂片线形,等长,长约 1.2 cm,宽 1 mm,膜质,无毛;唇瓣倒卵形,长约 1.4 cm(包括 3 mm 长的柄),宽 1.1 cm,顶端微凹,除顶端与边缘近白色外,其余紫红色,基部与柄具近白色的斑点;侧生退化雄蕊狭披针形,长约 1.6 cm,宽 4 mm,白色,膜质,无毛;雄蕊长约 7 mm;无花丝;花药室长约 4 mm,白色;药隔延伸成近圆形的附属体;子房白色,密被白色柔毛;柱头具睫毛;无上位腺体。

本种无茎;叶具 3~7 cm 长的柄;总苞淡绿色与 *S. andersonii* (Bak.) R. M. Smith 接近,特别不同于叶基部圆形,不等宽,边缘红色;具长达 4 cm 的花序梗;花冠管长于外苞片;花冠裂片线形;侧生退化雄蕊狭披针形;唇瓣倒卵形,除顶部与边缘近白色外,其余紫红色,基部与柄具近白色的斑点。

## 中国牡荆属一新变种

### A NEW VARIETY OF *VITEX* FROM CHINA

#### 四川黄荆 新变种

*Vitex negundo* L. var. *sichuanensis* J. L. Liu, var. nov.

A typo differt foliolis 5~9, saepe 7, margine grosse serratis, utrinque sparse puberulis, ad nervos dense pubescentibus.

**Sichuan** (四川): Xichang (西昌), alt. 1600 m, 1994-09, J. L. Liu (刘建林) 505 (holotypus, XIAS)

生于山坡旷野,小溪边,路旁,沟坎上。

本变种与原变种的主要区别在于掌状复叶,小叶片 5~9,通常为 7,边缘具粗锯齿,两面疏被微柔毛,在脉上密被短柔毛。

原变种掌状复叶,小叶片通常为 5,少有 3,全缘或边缘具少数粗锯齿,背面密生灰白色绒毛而与本变种不同。

刘建林(四川西昌农业高等专科学校,西昌 615013)

Liu Jian-lin (Xichang Agricultural College, Xichang 615013)